

December 7, 2005
Case No.: GP-303944 (2760/I29)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 2 of 11

IN THE CLAIMS:

Please amend the claims such that after amendment a complete set of currently pending claims reads as follows:

1. (Currently Amended) A method of providing car pooling assistance through a wireless communication system, the method comprising:
 - receiving a first user carpool enrollment request
 - obtaining the positional information of the first user's moving vehicle;
 - storing the positional information as a route in a call center database;
 - linking the first user's stored route to the received first user's carpool enrollment request to create a first user profile; and
 - sending at least one available match based on the carpool enrollment request to the first user.
2. (Original) The method of claim 1 wherein obtaining the positional information of the moving vehicle comprises obtaining the positional information through a global positioning system.
3. (Currently Amended) The method of claim 1 further comprising:
 - recording the positional information obtained for the first user's moving vehicle; and
 - transmitting the recorded positional information from the first user's vehicle to the call center.

December 7, 2005
Case No.: GP-303944 (2760/129)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 3 of 11

4. (Original) The method of claim 1 wherein the positional information further comprises time information.
5. (Cancelled)
6. (Currently Amended) The method of claim 1 further comprising comparing the first user profile to at least one subscriber profile to determine the at least one available match, the subscriber profile including at least a subscriber carpool enrollment request.
7. (Currently Amended) The method of claim 6 further comprising generating a list of at least one subscriber profile that matches the first user profile.

December 7, 2005
Case No.: GP-303944 (2760/129)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 4 of 11

8. (Currently Amended) A computer usable medium including a program for providing car pooling assistance through a wireless communication system, the computer usable medium comprising:

computer program code for receiving a first user carpool enrollment request

computer program code for obtaining the positional information of the first user's moving vehicle;

computer program code for storing the positional information as a route in a call center database;

computer program code for linking the first user's stored route to the received user's carpool enrollment request to create a first user profile; and

computer program code for sending at least one available match based on the carpool enrollment request to the user.

9. (Original) The computer usable medium of claim 8 wherein the computer program code for obtaining the positional information of the moving vehicle comprises computer program code for obtaining the positional information through a global positioning system.

December 7, 2005
Case No.: GP-303944 (2760/129)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 5 of 11

10. (Currently Amended) The computer usable medium of claim 8 further comprising:

computer program code for recording the positional information obtained for the first user's moving vehicle; and
computer program code for transmitting the recorded positional information from the first user's vehicle to the call center.

11. (Original) The computer usable medium of claim 8 wherein the positional information further comprises time information.

12. (Cancelled)

13. (Currently Amended) The computer usable medium of claim 8 further comprising computer program code for comparing the first user profile to at least one subscriber profile to determine the at least one available match, the subscriber profile including at least a subscriber carpool enrollment request.

14. (Currently Amended) The computer usable medium of claim 13 further comprising computer program code for generating a list of at least one subscriber profile that matches the first user profile.

December 7, 2005
Case No.: GP-303944 (2760/129)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 6 of 11

15. (Currently Amended) A system of providing car pooling assistance through a wireless communication system, the system comprising:
 - means for receiving a first user carpool enrollment request
 - means for obtaining the positional information of the first user's moving vehicle;
 - means for storing the positional information as a route in a call center database;
 - linking the first user's stored route to the received first user's carpool enrollment request to create a first user profile; and
 - means for sending at least one available match based on the carpool enrollment request to the first user.

16. (Original) The system of claim 15 wherein the means for obtaining the positional information of the moving vehicle comprises means for obtaining the positional information through a global positioning system.

17. (Currently Amended) The system of claim 15 further comprising:
 - means for recording the positional information obtained for the first user's moving vehicle; and
 - means for transmitting the recorded positional information from the first user's vehicle to the call center.

18. (Cancelled)

December 7, 2005
Case No.: GP-303944 (2760/129)
Serial No.: 10/650,549
Filed: August 28, 2003
Page 7 of 11

19. (Currently Amended) The system of claim 15 further comprising means for comparing the first user profile to at least one subscriber profile to determine the at least one available match, the subscriber profile including at least a subscriber carpool enrollment request.

20. (Currently Amended) The system of claim 19 further comprising means for generating a list of at least one subscriber profile that matches the first user profile.

21. (Previously Presented) A method for providing car pooling assistance through a wireless communication system, the method comprising:
receiving a first user carpool enrollment request;
obtaining a positional information for a first user moving vehicle;
associating the positional information of the first user moving vehicle with the first user carpool enrollment request;
receiving a plurality of additional user carpool enrollment requests;
comparing the positional information associated with the first user carpool enrollment request with the plurality of additional user carpool enrollment requests to determine a match; and
sending at least one match responsive to the first user carpool enrollment request based on the comparison.